

Astronomy Lesson Plans Week of Mar. 14, 2011

Monday	Tues./Wed.	Wed./Thurs.	Friday
Activities	Activities	Activities	Activities
<ul style="list-style-type: none"> - Intro to post main sequence evolution - Signed progress report (due Friday) - Astronomy article # 5 (due Friday) - Create your journal - Reflection #1: What did you learned last quarter? (due Today) 5+ sentences 	<ul style="list-style-type: none"> - Go over Ch. 19 quiz - Learning about stages 7-11 jigsawing - Go over the stages 	<ul style="list-style-type: none"> - Drawing me the stages 7 - 11 (due Friday) 	<ul style="list-style-type: none"> - Finish Drawing my stages 7 – 11 (due today) - Turn in article # 5 - Turn in signed progress report - Reflection # 2: Describe how the sun will affect the Earth for the 1st 100 mil. years after the sun leaves the main sequence. (due Today) 5+ sentences
Homework	Homework	Homework	Homework
Read 20.1 and 20.2 Signed progress report (due Friday) Astronomy article # 5 (due Friday)		Drawing me the stages 7 - 11 (due Friday)	
Announcements			
Solar observations if possible Ch 20 quiz next Tues./Wed.			

Week of Mar. 21, 2011

Monday	Tues./Wed.	Wed./Thurs.	Friday
Activities	Activities	Activities	Activities
<ul style="list-style-type: none"> - Go over your drawings - Ch 20.3 – 20.4 2-column notes (due today) - Review for quiz ch. 20 T/F 1-6,9 (answer & pg #) R/D 1-3,7,8,12 (due Wed./Thurs.) 	<ul style="list-style-type: none"> - Go over 2 column notes - Ch. 20 quiz - Reflection #3: What is a black hole and how are they formed? (due Today) 5+ sentences 	<ul style="list-style-type: none"> - Makeup Ch. 20 quiz - How can stars keep a nova-ing? - What happens to high mass stars? 	<ul style="list-style-type: none"> - Star video
Homework	Homework	Homework	Homework
ch. 20 T/F 1-6,9 (answer & pg #) R/D 1-3,7,8,12 (due Wed./Thurs.) Study for quiz		Read 21.3 – 21.4 (due Fri.)	
Announcements			
Solar observations if possible Ch 20 quiz Tuesday/Wednesday			